

Roberts, Bradley

From: Roberts, Bradley
Sent: Thursday, August 20, 2015 9:18 AM
To: 'philip hornbeck'
Subject: RE: pre meeting q's

Phil, Soil was definitely sampled at multiple depths. Many borings have been drilled at the site with field screening done on the recovered soil material from top to bottom, in addition to multiple laboratory analyses per boring. Investigations have focused on those areas where contamination was known or most likely to be found, but also included data collection adjacent to any areas where waste was handled in the past. A significant amount of contamination was documented in multiple investigation reports. Based on the questions you raise in your email, the reports on the data collection you might be most interested in looking at for specific details are; the Penta Area and Shipping RFI Summary Reports (Phase I and Phase II), the Chloromethanes I & II, Perc, Hazwaste Areas, & Arkema Area RFI Summary Report. Also, the On-Site Groundwater RFI Summary Reports contain supplemental data you might be interested in as well. Occidental is getting copies of the reports ready for viewing at the Haysville library and Juan told me they'd be ready early next week.

I want to clarify that no final remedy plan has been proposed by Occidental yet, but they're on schedule and working their way towards that end. Currently they're performing a risk assessment based on the data collected during the investigation and they're also putting together a plan for studying remedy options. Their final plan (which I don't expect for another year) will include a combination of approaches to address both soil and groundwater issues associated with the site, but that will come after the risk assessment report (which I expect this fall) and their work plan for studying remedy options (which I expect next month), and a vapor intrusion investigation report (which I expect next summer).

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From: philip hornbeck [mailto:pehornbeck@yahoo.com]
Sent: Wednesday, August 12, 2015 3:18 PM
To: Roberts, Bradley
Subject: pre meeting q's

Good afternoon,

In apprehension of the meeting in a few days I have a few questions that I don't want to burden the group with. On and off site soil and water final solution? Sounds too good to be true. Today's final solution sounds better.

You tested the area in a ten foot grid pattern. Water I can understand, soll is tougher to comprehend. Did you test at various depths? How about the two toughest spots, namely the under the current south area lined pond which used to a catch all for the site before lining and failed by leaking the first two times liners were in use? How about the old dump where a clay tomb was constructed to hold contaminants. Ten foot and you might have missed it entirely. How was the six foot of soil order by your predecessor handled? The parking lot across the street had accumulations

before it was paved from frequent rupture disc failure as did the surrounding off site areas. We have waited a long time for progress and I am glad I lived long enough to see a plan. thank you